PTO/SB/08a (08-03)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no person. Province September 199

Under the Paperwork Reduction Act of 1995, no persons in Paperwork Asspond to a colle				Complete if Known			
SUPPLEMENTAL					Application Number 09/691,889 Filing Date October 20, 2000		1,889
							ber 20, 2000
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)					First Named Inventor Yair FELD et al Art Unit 1632 Examiner Name FALK, ANNE MARII		FELD et al
				NI			
							K, ANNE MARIE
Sheet		1	of	2	Attorney Docket Number	00/20	0989
			U.S	. PATENT	DOCUMENTS	-	
Examiner Initials*	Cite No.	Document Number	Publication Date MM-DD-YYYY		Name of Patentee or Applicant of Cited Document		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	<u> </u>	Number-Kind Code ^{2 (if known)}					
AMF	1	US-6,110,459	08-29-2000		Mickle et al.		
AMF_	2	US-6,099,832	08-8-2000		Mickle et al.		
	<u> </u>						
	ļ						
	ļ		1		·		
	 						
	<u> </u>		<u> </u>				
	<u> </u>		ļ				
	<u> </u>	l	 				-
			 				
	 		 				
	 		 				
	1		╁╌┈				
			T			-	
	 	· · · · · · · · · · · · · · · · · · ·	+		 		

FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No. 1	Foreign Patent Documents	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages		
		Country Code ³ Number ⁴ Kind Code ⁵ (if known)	MM-DD-YYYY	Applicant of Cited Document	or Relevant Figures Appear	Ļ	
						┢	
			· · · · · · · · · · · · · · · · · · ·				
	ļ				<u> </u>	╀	
Examine Signatur		/Anne Marie Falk/		Date Considered	09/16/2006	I	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Not of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language Translation is attached.

Transation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. this collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS.

SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/SB/08b (08-03)

Approved for use through 06/30/2006. OMB 0651-003 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERC

Under the Paperwork Reduction Act of 1995, no pe to a collection of information unless it contains a valid OMB control number

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Substitute for form 1449A/PTO

Comp	lete if Known
Application Number	09/691,889
Filing Date	October 20, 2000
First Named Inventor	Yair FELD et al
Group Art Unit	1632
Examiner Name	FALK, ANNE MARIE

Include name of the author (in CAPITAL LET item (book, magazine, journal, serial symposi publisher, city and Ebihara et al. "Co-Expression of Lens Junctional Channel Behavior", Biophy Grosshans "Gene Therapy - When A S Review on Gene Therapy", Functional Gage "Cell Therapy", Nature, 392(Sup Race et al. "Muscle Regeneration of In Biochemistry, Suppl. 150: 73, 1991. Al Race et al. "Satellite Cells for Myocard 1989. Abstract. Marelli et al. "Satellite Cell Implantat International Congress of the Cell Train Murry et al. "Skeletal Myoblast Trans	sium, catalog, etc.) date, page(s), volume d/or country where published. Fiber Connexins Modifies Hemysical Journal, 76: 198-206, 1999 Simple Concept Meets A Compl. I and Integrative Genomics, 1: I ppl.): 18-24, 1998. Injured Myocardium", Journal of bstract. Indial Regeneration", Physiologostion for Neo-Myocardial Regeneration of Neo-My	JMENTS priate), title of the -issue number(s), ni-Gap- 9. ex Reality. 42-145, 2000. Cellular st., 32: 220, eration", First Abstract.	T ²			
Include name of the author (in CAPITAL LET item (book, magazine, journal, serial symposi publisher, city and Ebihara et al. "Co-Expression of Lens Junctional Channel Behavior", Biophy Grosshans "Gene Therapy - When A S Review on Gene Therapy", Functional Gage "Cell Therapy", Nature, 392(Sup Race et al. "Muscle Regeneration of In Biochemistry, Suppl. 150: 73, 1991. Al Race et al. "Satellite Cells for Myocard 1989. Abstract. Marelli et al. "Satellite Cell Implantat International Congress of the Cell Train Murry et al. "Skeletal Myoblast Trans	TTERS), title of the article (when appro- ium, catalog, etc.) date, page(s), volume dor country where published. Fiber Connexins Modifies Hem ysical Journal, 76: 198-206, 1999 Simple Concept Meets A Compl Il and Integrative Genomics, 1: I ppl.): 18-24, 1998. njured Myocardium", Journal of bstract. dial Regeneration", Physiologos tion for Neo-Myocardial Regeneration of Neo-Myocardial Regeneration of Myocardial Regeneration	priate), title of the -issue number(s), ni-Gap- 9. ex Reality. 42-145, 2000. Cellular st., 32: 220, eration", First Abstract.	T ²			
item (book, magazine, journal, serial symposi publisher, city and Ebihara et al. "Co-Expression of Lens Junctional Channel Behavior", Biophy Grosshans "Gene Therapy - When A S Review on Gene Therapy", Functional Gage "Cell Therapy", Nature, 392(Sup Race et al. "Muscle Regeneration of In Biochemistry, Suppl. 150: 73, 1991. Al Race et al. "Satellite Cells for Myocard 1989. Abstract. Marelli et al. "Satellite Cell Implantat International Congress of the Cell Train Murry et al. "Skeletal Myoblast Trans	sium, catalog, etc.) date, page(s), volume d/or country where published. Fiber Connexins Modifies Hemysical Journal, 76: 198-206, 1999 Simple Concept Meets A Compl. I and Integrative Genomics, 1: I ppl.): 18-24, 1998. Injured Myocardium", Journal of bstract. Indial Regeneration", Physiologostion for Neo-Myocardial Regeneration of Neo-My	-issue number(s), ni-Gap- 9. ex Reality. 42-145, 2000. Cellular st., 32: 220, eration", First Abstract.	T ²			
Ebihara et al. "Co-Expression of Lens Junctional Channel Behavior", Biophy Grosshans "Gene Therapy - When A S Review on Gene Therapy", Functional Gage "Cell Therapy", Nature, 392(Sup Race et al. "Muscle Regeneration of In Biochemistry, Suppl. 150: 73, 1991. Al Race et al. "Satellite Cells for Myocard 1989. Abstract. Marelli et al. "Satellite Cell Implantat International Congress of the Cell Train Murry et al. "Skeletal Myoblast Trans	d/or country where published. Fiber Connexins Modifies Hemysical Journal, 76: 198-206, 1999 Simple Concept Meets A Compl. I and Integrative Genomics, 1: 1 ppl.): 18-24, 1998. Injured Myocardium", Journal of abstract. Idial Regeneration", Physiologostion for Neo-Myocardial Regeneration (12/3), 1992. Injured Myocardial Regeneration (12/3), 1992. Injured Neo-Myocardial Regeneration (12/3), 1992. Injured Neo-Myocardial Regeneration (12/3), 1992.	ex Reality. 42-145, 2000. Cellular st., 32: 220, eration", First Abstract.	T ²			
Ebihara et al. "Co-Expression of Lens Junctional Channel Behavior", Biophy Grosshans "Gene Therapy - When A S Review on Gene Therapy", Functional Gage "Cell Therapy", Nature, 392(Sup Race et al. "Muscle Regeneration of In Biochemistry, Suppl. 150: 73, 1991. Al Race et al. "Satellite Cells for Myocard 1989. Abstract. Marelli et al. "Satellite Cell Implantat International Congress of the Cell Train Murry et al. "Skeletal Myoblast Trans	Fiber Connexins Modifies Hemysical Journal, 76: 198-206, 1999. Simple Concept Meets A Complet and Integrative Genomics, 1: 1 ppl.): 18-24, 1998. Injured Myocardium", Journal of Obstract. Injured Myocardian Regeneration, Physiologostion for Neo-Myocardial Regeneration of Neo-Myocardial Regeneration, 1(2/3), 1992. Applantation for Repair of Myocardial Regeneration of Myocardian Regeneration (Myocardian Regeneration	ex Reality. 42-145, 2000. Cellular st., 32: 220, eration", First Abstract.				
Junctional Channel Behavior", Biophy Grosshans "Gene Therapy - When A S Review on Gene Therapy", Functional Gage "Cell Therapy", Nature, 392(Sup Race et al. "Muscle Regeneration of In Biochemistry, Suppl.150: 73, 1991. Al Race et al. "Satellite Cells for Myocare 1989. Abstract. Marelli et al. "Satellite Cell Implantat International Congress of the Cell Train Murry et al. "Skeletal Myoblast Trans	ysical Journal, 76: 198-206, 1999. Simple Concept Meets A Complet and Integrative Genomics, 1: I ppl.): 18-24, 1998. Injured Myocardium", Journal of abstract. Injured Myocardian Regeneration, Physiologostion for Neo-Myocardial Regeneration of Neo-Myocardial Regeneration, 1(2/3), 1992. Applantation for Repair of Myocardial Regeneration of Myocardian Regeneration of Myocardian Regeneration of Neo-Myocardian Regeneration for Repair of Myocardian Regeneration for Repair Office Repair O	ex Reality. 42-145, 2000. Cellular st., 32: 220, eration", First Abstract.				
Grosshans "Gene Therapy - When A S Review on Gene Therapy", Functional Gage "Cell Therapy", Nature, 392(Sup Race et al. "Muscle Regeneration of In Biochemistry, Suppl.150: 73, 1991. Al Race et al. "Satellite Cells for Myocare 1989. Abstract. Marelli et al. "Satellite Cell Implantat International Congress of the Cell Trai Murry et al. "Skeletal Myoblast Trans	Simple Concept Meets A Complete and Integrative Genomics, 1: I ppl.): 18-24, 1998. njured Myocardium", Journal of abstract. dial Regeneration", Physiologostion for Neo-Myocardial Regeneration of the supplemental Regeneration of Neo-Myocardial Reg	ex Reality. 42-145, 2000. Cellular st., 32: 220, eration", First Abstract.				
Review on Gene Therapy", Functional Gage "Cell Therapy", Nature, 392(Sup Race et al. "Muscle Regeneration of In Biochemistry, Suppl.150: 73, 1991. Al Race et al. "Satellite Cells for Myocare 1989. Abstract. Marelli et al. "Satellite Cell Implantat International Congress of the Cell Trai Murry et al. "Skeletal Myoblast Trans	al and Integrative Genomics, 1: 1 ppl.): 18-24, 1998. njured Myocardium", Journal of bstract. dial Regeneration", Physiologostion for Neo-Myocardial Regenerations planty Society, 1(2/3), 1992. Applantation for Repair of Myocardial Regeneration for Repair Office Repair O	42-145, 2000. Cellular st., 32: 220, eration", First Abstract.				
Gage "Cell Therapy", Nature, 392(Sup Race et al. "Muscle Regeneration of In Biochemistry, Suppl.150: 73, 1991. Al Race et al. "Satellite Cells for Myocard 1989. Abstract. Marelli et al. "Satellite Cell Implantat International Congress of the Cell Tran Murry et al. "Skeletal Myoblast Trans	ppl.): 18-24, 1998. njured Myocardium", Journal of bstract. dial Regeneration", Physiologostion for Neo-Myocardial Regenerations (2/3), 1992. Applantation for Repair of Myocardial Repair of Myocardial Regeneration for Repair Office Repair Off	Cellular st., 32: 220, eration", First Abstract.				
Race et al. "Muscle Regeneration of In Biochemistry, Suppl.150: 73, 1991. Al Race et al. "Satellite Cells for Myocard 1989. Abstract. Marelli et al. " Satellite Cell Implantat International Congress of the Cell Trai Murry et al. "Skeletal Myoblast Trans	njured Myocardium", Journal of bstract. dial Regeneration", Physiologostion for Neo-Myocardial Regenerations (2/3), 1992. Applantation for Repair of Myocardial Repair of Myocar	eration", First Abstract.				
Biochemistry, Suppl. 150: 73, 1991. Al Race et al. "Satellite Cells for Myocard 1989. Abstract. Marelli et al. " Satellite Cell Implantat International Congress of the Cell Trai Murry et al. "Skeletal Myoblast Trans	bstract. dial Regeneration", Physiologos tion for Neo-Myocardial Regene unsplanty Society, 1(2/3), 1992. A splantation for Repair of Myocar	eration", First Abstract.	•			
Race et al. "Satellite Cells for Myocard 1989. Abstract. Marelli et al. " Satellite Cell Implantat International Congress of the Cell Tran Murry et al. "Skeletal Myoblast Trans	dial Regeneration", Physiologos tion for Neo-Myocardial Regene ansplanty Society, 1(2/3), 1992. A splantation for Repair of Myocar	ration", First Abstract.				
1989. Abstract. Marelli et al. " Satellite Cell Implantat International Congress of the Cell Trai Murry et al. "Skeletal Myoblast Trans	tion for Neo-Myocardial Regene insplanty Society, 1(2/3), 1992. A plantation for Repair of Myocar	ration", First Abstract.				
International Congress of the Cell Trai Murry et al. "Skeletal Myoblast Trans	insplanty Society, 1(2/3), 1992. Applantation for Repair of Myocar	Abstract.				
Murry et al. "Skeletal Myoblast Trans	plantation for Repair of Myocar					
		dial Necrosis",				
Journal of Clinical Investment, 98(11)): 2512-2523, 1996.	i				
Journal of Clinical Investment, 98(11): 2512-2523, 1996.						
Chiu et al. "Cellular Cardiomyoplasty:						
Implantaion", Annual Meeting of the Thoraxic Surgeons, 60:12-18, 1995.						
11 Koh et al. "Differentiation and Long-Term Survival of C2C12 Myoblast Grafts in		ast Grafts in				
Heart", Journal of Clinical Investigation						
Li et al. "Human Pediatric and Adult \						
Assessment of Phenotypic Changes W	Vith Passaging", Cardiovascular	Research, 32:				
362-373, 1996.						
Li et al. "Cardiomyocyte Transplantati		Annual				
Meeting of Thoraxic Surgeons, 62: 65						
Li et al. "Method of Culturing Cardion		c Ventricular				
Myocardium", Journal of Tissue Cultu						
		cardium?", Cell				
1 ranspiants, 94(9 Suppl.11): 332-336,	n of Transmission of Dat Court is					
Liet al "In Vivo Curringland Consti-						
	Leor et al. "Transplantation of Fetal M Myocardium of Rat - A Potential Met Transplants, 94(9 Suppl.II): 332-336, Li et al. "In Vivo Survival and Functi	Leor et al. "Transplantation of Fetal Myocardial Tissue Into the Infarc Myocardium of Rat - A Potential Method for Repair of Infarcted Myo Transplants, 94(9 Suppl.II): 332-336, 1996.	Li et al. "In Vivo Survival and Function of Transplanted Rat Cardiomyocytes",			

		•		
Signature	/Anne Marie Falk/		Considered	09/16/2006

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.
Applicant's unique citation designation number (optional).
Applicant's unique citation designation number (optional).
This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. this collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS.

SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.